Seaman, Margaret

Litigation Search

From:

Hensle, Kristine (ASRC)

Sent:

Wednesday, February 15, 2006 1:57 PM

To:

Seaman, Margaret

Subject:

Litigation Search for U.S. Patent No. 5783700, Case: 09/625,018

Good afternoon Examiner Seaman,

I did not find any litigation for U.S. Patent No. 5,783,700.

My steps:

- 1) I performed a KeyCite Search in Westlaw which retrieves all history on the patent including any litigation; none found.
- 2) I performed a search on the patent in Lexis CourtLink for any open and closed dockets or closed cases; none found.
- 3) I performed a search in Lexis in the Federal Courts and Administrative Materials databases for any cases; none found.
- 4) I performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent; none found.
- 5) I performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent; no relevant articles found.
- 6) I attached my screen captures to illustrate my search procedure.

If I can assist you further, please do not hesitate to contact me.

Best regards,

Kristine Hensle
Librarian
ASRC
Biotechnology Chemical Library
USPTO
Remsen Building
400 Dulany Street
Alexandria, VA 22314
571-272-4161
571-272-2520 (Biotechnology/ Chemical Library)

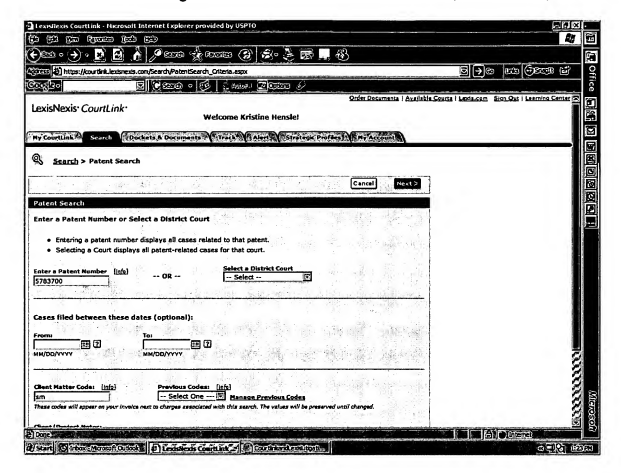




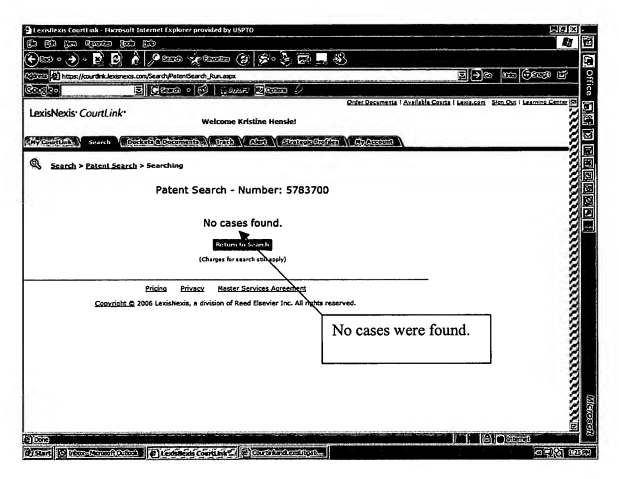


CourtlinkandLexisLitWestlawKeyCiteHist WestlawKeyCiteRef igationSea... -USPatNo-578... -USPatNo-5783...

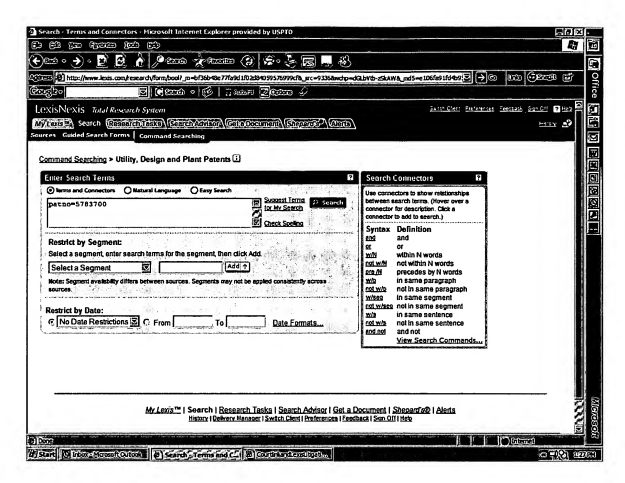
Courtlink and Lexis Litigation Search for U.S. Patent No. 5783700, Case: 09/625,018



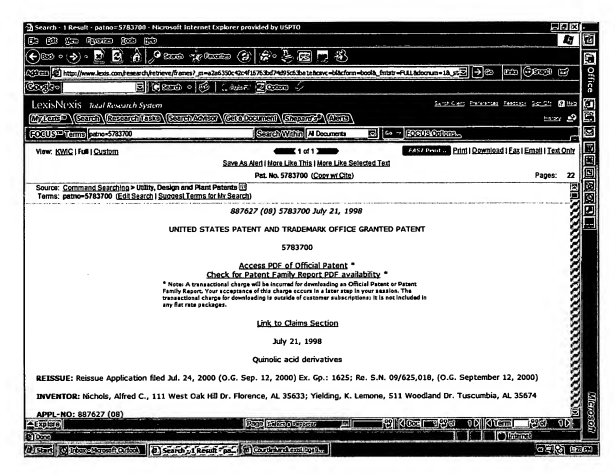
Searched Courtlink for the patent.



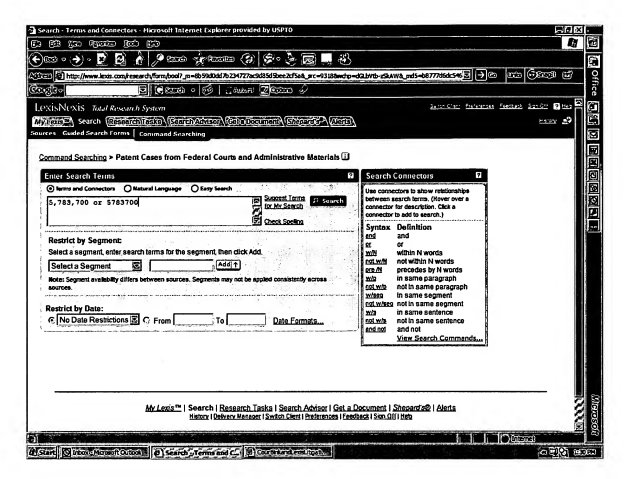
No cases were found.



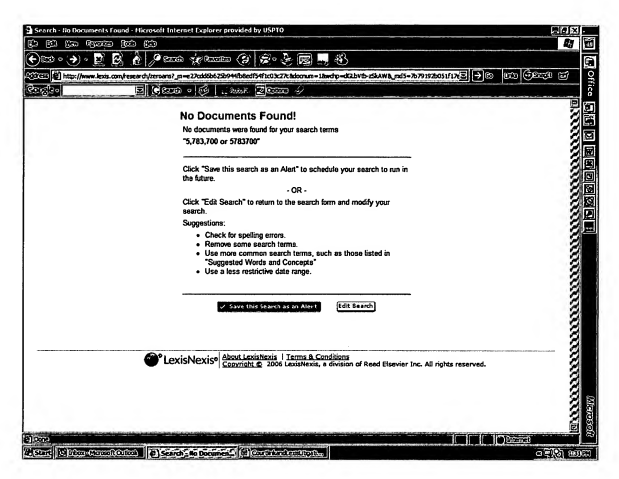
Searched the Utility, Design and Plant Patents database.



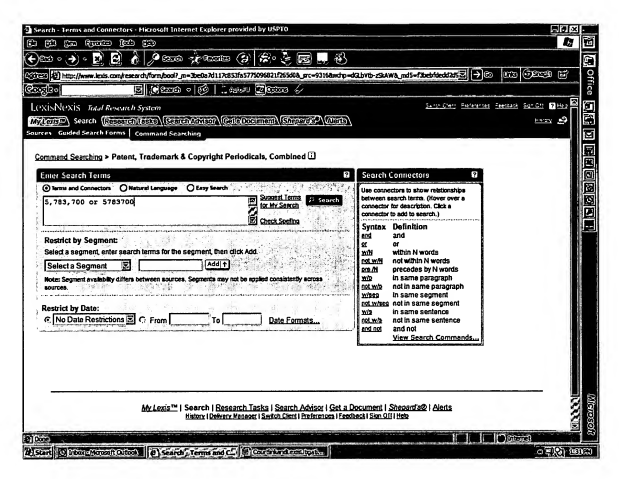
Lexis lists litigation at the top of its patents; No litigation listed aside from Reissue.



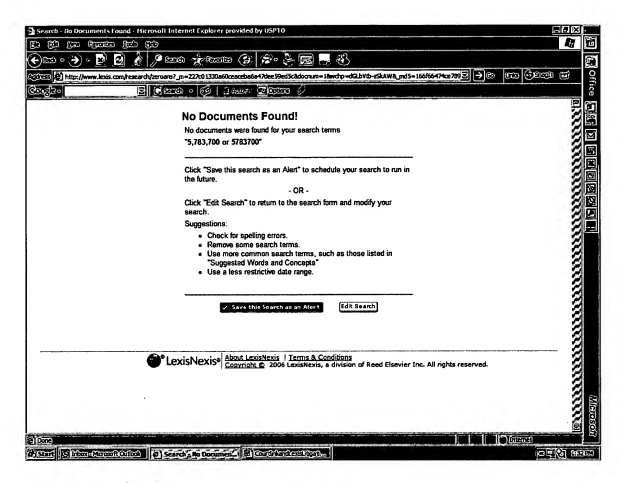
Searched the Federal Courts and Administrative Materials.



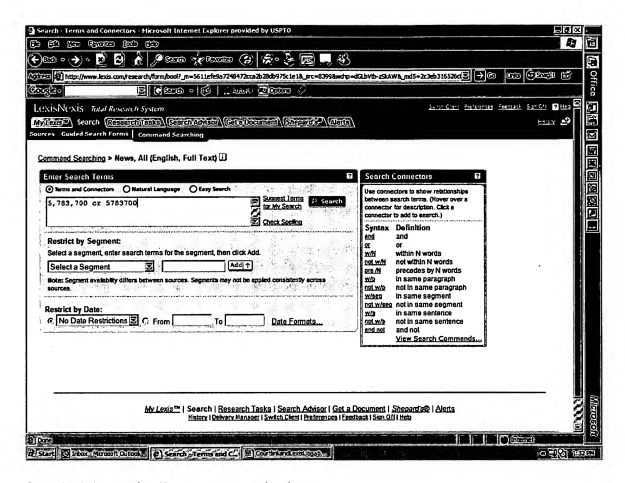
No documents were found.



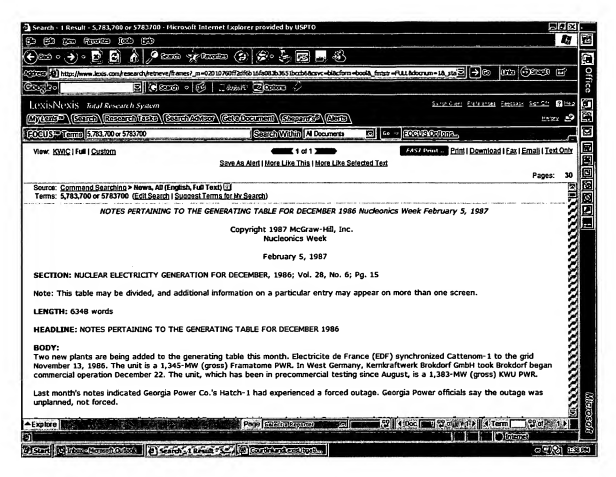
Searched the IP journals database.



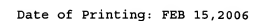
No documents found.



Searched the Lexis all news sources database.



One article was retrieved. Please note that the article is not relevant. The patent number appears as a measure of nuclear plant capacity.





KEYCITE

Cus par 5783700 QUINOLIC ACID DERIVATIVES, (Jul 21, 1998) History

=> <u>1</u> **QUINOLIC ACID DERIVATIVES,** US PAT 5783700, 1998 WL 1306555 (U.S. PTO Utility Jul 21, 1998) (NO. 887627)

Patent Status Files

. Reissue Application Filed, (OG date: Sep 12, 2000)

Prior Art		
C	<u>3</u>	US PAT 5493027 ANTICONVULSIVE AGENTS AND USES THEREOF, Assignee: Board
		of Regents, the University of Texas, (U.S. PTO Utility 1996)
C	<u>4</u>	US PAT 5026700 CERTAIN QUINOLINES AND THIENOPYRIDINES AS EXCITATORY
		AMINO ACID ANTAGONISTS, Assignee: Merrell Dow Pharmaceuticals, (U.S. PTO
_		Utility 1991)
C	<u>5</u>	US PAT 5208707 CIRCUIT FOR MAINTAINING COMPATIBILITY BETWEEN DIFFERENT
_		IMAGE SYSTEMS DURING REPRODUCTION HAVING AN ADAPTIVE DE- EMPHASIS UNIT,
		Assignee: Samsung Electronics Co., Ltd., (U.S. PTO Utility 1993)
<u>C</u>	<u>6</u>	US PAT 5344922 4-HYDROXYQUINALDIC ACID DERIVATIVES, Assignee: Board of
	_	Regents, University of Texas, (U.S. PTO Utility 1994)
C	<u>7</u>	US PAT 5252584 HYDROXYQUINOLONE DERIVATIVES, Assignee: Merck Sharp & Camp;
	_	Dohme Limited, (U.S. PTO Utility 1993)
<u>C</u>	8	US PAT 5348962 HYDROXYQUINOLONE DERIVATIVES COMPOUNDS WHICH HAVE
		PHARMACEUTICAL UTILITY, Assignee: Merck Sharpe & Dohme Ltd., (U.S.
^	٥	PTO Utility 1994) US PAT 5250541 KYNURENIC ACID DERIVATIVES, THEIR PREPARATION AND
<u>C</u>	2	PHARMACEUTICAL COMPOSITIONS CONTAINING THEM, Assignee: Fidia S.p.A.,
		(U.S. PTO Utility 1993)
C	10	US PAT 5270309 KYNURENIC ACID DERIVATIVES USEFUL IN THE TREATMENT OF
$\stackrel{\smile}{=}$		NEURODEGENERATIVE DISORDERS, Assignee: Merck Sharp & Dohme Limited,
		(U.S. PTO Utility 1993)
C	11	US PAT 4788188 QUINOLYLGLYCINAMIDE DERIVATIVES, THE PROCESS FOR
_		PREPARATION THEREOF AND THEIR THERAPEUTIC APPLICATION AS PSYCHOTROPIC
		DRUGS, Assignee: Sanofi (S.A.), (U.S. PTO Utility 1988)
C	12	US PAT 5017576 QUINOLYLOXYACETAMIDES, Assignee: Rhone-Poulenc Sante,
<u> </u>		(U.S. PTO Utility 1991)

A green C indicates that the patent has citing references.

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C

Date of Printing: FEB 15,2006

KEYCITE

Citing References

Citing Patents (coverage begins 1976)

- US PAT 6962930 COMPOUNDS, COMPOSITIONS AND METHOD SUITABLE FOR AMELIORATION OF WITHDRAWAL SYNDROMES AND WITHDRAWAL-INDUCED BRAIN DAMAGE, Assignee: Lohocla Research Corporation, (U.S. PTO Utility Nov 08, 2005)
- 2 US PAT 6638981+ TOPICAL COMPOSITIONS AND METHODS FOR TREATING PAIN,
 Assignee: EpiCept Corporation, (U.S. PTO Utility Oct 28, 2003)
 - 3 US PAT 6500838 TREATMENT OF STEREOTYPIC, SELF-INJURIOUS AND COMPULSIVE BEHAVIORS IN MAN AND ANIMALS USING ANTAGONISTS OF NMDA RECEPTORS, Assignee: The Trustees of Tufts College, (U.S. PTO Utility Dec 31, 2002)
- US PAT 6242456 TREATMENT OF STEREOTYPIC, SELF-INJURIOUS AND COMPULSIVE BEHAVIORS IN MAN AND ANIMALS USING ANTAGONISTS OF NMDA RECEPTORS, Assignee: Trustees of Tufts College, (U.S. PTO Utility Jun 05, 2001)

Citing Applications

- US PAT APP 20040138502 PH-DEPENDENT NMDA RECEPTOR ANTAGONISTS, Published Application Date: Jul 15, 2004
- US PAT APP 20040076648 TOPICAL COMPOSITIONS AND METHODS FOR TREATING PAIN, Assignee: EpiCept Corporation, Published Application Date: Apr 22, 2004
- US PAT APP 20030114474 TREATMENT OF STEREOTYPIC, SELF-INJURIOUS AND COMPULSIVE BEHAVIORS IN MAN AND ANIMALS USING ANTAGONISTS OF NMDA RECEPTORS, Assignee: The Trustees of Tufts College, Published Application Date: Jun 19, 2003
- 8 US PAT APP 20030082214 TOPICAL COMPOSITIONS AND METHODS FOR TREATING PAIN, Published Application Date: May 01, 2003
 - US PAT APP 20030082225 STERILE, BREATHABLE PATCH FOR TREATING WOUND PAIN, Published Application Date: May 01, 2003
- US PAT APP 20010011095 : TREATMENT OF STEREOTYPIC, SELF-INJURIOUS AND COMPULSIVE BEHAVIORS IN MAN AND ANIMALS USING ANTAGONISTS OF NMDA RECEPTORS, Assignee: The Trustees of Tufts College Ballou Hall, Published Application Date: Aug 02, 2001

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